



# PLACEMENT BROCHURE

**MASTER OF COMPUTER  
APPLICATIONS**

**2025-2026**

**Maulana Azad National Institute of  
Technology, Bhopal**



Maulana Azad National Institute of Technology, Bhopal

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# MANIT at Glance

Maulana Azad National Institute of Technology (MANIT), formerly known as Maulana Azad College of Technology (MACT), since its establishment in 1960, is one of the first regional engineering college to be declared as an institute of national importance under the NIT Act. Presently, with around 200 faculty members and 4000 students, the institute is successful in achieving laurels by producing skilled manpower of the highest quality to tackle various challenges in the fields of research & consultancy, power & IT sector industries of the country. MANIT offers various undergraduate, postgraduate and research programs with an exposure to students that helps them to develop extraordinary skills. The institute has progressed into a higher level of an education center and has produced technocrats who are resources to Nation and the world.

MANIT has been ranked **72<sup>nd</sup>** by  in the year 2024.

## OUR MISSION

To produce technical professionals abreast with Competence, Logical, Mindset and ethical values and inner strength synchronous with futuristic requirements of the global business so as to strengthen the national economy.



## From Director's Desk

Maulana Azad National Institute of Technology (MANIT) is one of the leading institutes of national importance in the area of technical education and has a rich tradition of pursuing excellence and has continually re-invented itself in terms of academic programs and research infrastructure.



Established in the year 1960, MANIT where students are equipped with the necessary skills that creates successful technologists and global leaders, who can steer the world in the direction of growth and development. The institute aims at producing technical professionals abreast with competence, logical mindset and inner strength synchronous with the futuristic requirement of global business.

Our alumni have achieved tremendous success in all spheres and the bears an eloquent testimony to our efforts. We highly value our partnership with recruiters, alumni and friends of NIT Bhopal and remain committed to making your recruiting experience productive and positive.

The confidence posed by the industries of our institute is indicated by the fact that most of our students are placed and are serving various leading global industries.

I, on behalf of MANIT, invite your company to visit our institute for campus recruitments and other purposeful academic activities of mutual interest.

~ Dr. Karunesh Kumar Shukla

## From T&P Head's Desk

It gives us immense pleasure to extend to you a most cordial invitation to participate in the campus recruitment program of Maulana Azad National Institute of Technology, Bhopal. With an increasing thrust being placed on institute- industry interaction, it is my sincere belief that our esteemed organization and MANIT Bhopal stand to gain immensely from the symbiotic relationship.



Our institute holds the pride of place being pioneers in the fields of engineering and technical education in the country and has a glorious heritage.

We have been continuously ranked among the elite by our peers point in technical education for students and faculty members alike. Admissions to the present batch were done through the reputed NIT MCA Common Entrance Test (NIMCET). Our proud privilege to host you, and we would be most delighted to be involved in such a partnership.

For more details regarding the placement policies and campus recruitment programs please feel free to contact the Training & Placement Cell. Looking forward to a mutual beneficial relationship.

~ Dr. Aruna Saxena

## ABOUT THE DEPARTMENT

# Mathematics, Bio-Informatics, Computer Application

The Department of Mathematics, one of the pioneering departments of the institution, since its inception, has catered to the needs of UG and PG students. The department offers three years Master program in Computer Applications (MCA). It offers value based quality education through dedicated and well qualified faculty members who are involved in latest areas of research such as Cloud Computing, Computer Networking, Information Retrieval and Data Mining. The department also runs Master of Technology (M.Tech.) program in Bioinformatics and Master of Technology (M.Tech.) in System Biology, a dual degree in B.Tech. & M.Tech. in Mathematics & Data Science along with Doctorate programs in Mathematics, Computer Applications and Bioinformatics.



The MCA Program was accredited with grade "A" in the year 2004 for 5 years.



The Department has been accredited by **National Board Accreditation (NBA)** in the year 2022.



## From Head of Department's Desk

What truly sets NIT Bhopal apart is the rich cultural tapestry that permeates our campus. Our students not only excel academically but also thrive personally, thanks to the diverse and inclusive atmosphere. Our dedicated faculty members serve as mentors, guiding students to think critically, work collaboratively, and develop a global perspective.



Our Department takes great pride in fostering a vibrant and dynamic academic environment that not only nurtures intellectual growth but also instills a strong sense of innovation and professionalism among our students. MCA program is designed to equip students with a comprehensive understanding of cutting-edge technologies as well as problem-solving skills, making them well-prepared for the challenges of the ever-evolving IT industry.

Their exposure to real-world projects and internships ensures they are ready with a growth-mindset to make meaningful contributions to their personal and organizational objectives.

~ **Dr. Namita Srivastava**

# MCA Course Details



The course was launched in the year 1987, with a vision to develop the department in such a way that it is looked as a **major software technology center of Madhya Pradesh**.

The course is designed to equip students with knowledge in the fields of **Core Computer Science, Programming and Development**, latest technologies like **Cloud Computing, DevOps, Machine Learning** and **Data Science**. The curriculum is aligned with the current industrial requirements that covers both theoretical concepts along with practicals for hands-on experience and guided projects. The department strive towards it's mission to **create an educational environment in which students are continuously prepared to adopt them to the changing scenario in the technical world & face the challenges of a modern industrial society**.

## Program Outcomes



- Ability to possess knowledge of mathematics and computer science.
- Ability to formulate and solve complex computing problem using principles of mathematics and computer science.
- Ability to design and code application-oriented software.
- Ability to analyze requirements information and interpreted data for developing application software.
- Ability to select modern tools and gain mastery in latest technology for developing application software.
- Ability to take professional and ethical responsibilities with commitment as an individual or in a group in carrying out innovative projects.



# Infrastructure



**24x7 High Speed Internet**



**Central Library**



**Seminar Hall**



**Computer Labs**



**Central Computer Center**



**Dr. S Radhakrishnan Auditorium**

# Student Clubs & Societies

## MCA association:



The association aims to take MCA department to a new level by organizing various events which will focus at overall development of students mainly covering literary, sports, technology, cultural and other co-curricular activities. Apart from that there are Guest lectures, workshops, seminars regarding academics as well as personality development and placement training.

## Ae-se-Aenak



It is the street play society of MANIT-Bhopal. It performs street-plays on social issues at public places, college festivals and inter college events. A streetplay better known as 'nukad natak' today, is perhaps the best way to connect with the common man and the youth.



## Roobaroo



Roobaroo is the cultural society of MANIT. A nexus of the variegated talent of the college, Roobaroo provides a platform for individuals endowed with artistic abilities, ranging from dance, art, anchoring, writing, designing and theatre to other unconventional talents. Monthly live dance and music sessions, titled 'GIG-A-NIGHT' are held to facilitate a platform for honing local talent



# Student Clubs & Societies

## Quizzers' Club

Quizzers' Club MANIT (QCM) is the official quizzing society of Maulana Azad Institute of Technology, Bhopal. QCM is formed by a bunch of quizzing prodigies of MANIT in Feb 2013. We are a group of enthusiastic quizzers, executives and designers. The purpose is to promote quizzing, group discussion, debate and to increase the level of awareness amongst the students.



## Matrix

Matrix is the technical club that aims to technically strengthen the students by integrating their skills in the various fields of Engineering & Technology, so as to cope up with the highly competitive environment.



## Rubiks

Rubiks provides a platform to the students to discover their talents and nurture them. From dramatics to literature, from poetry to music and dance, Rubiks is the place to experience it all.



# Workshops and Events



Workshop-1 on IOT



Workshop-2 on IOT



Teachers' day 2022



MAFFICK



Dussehra Celebration



Seminar, Mobile Development

## About The Training and Placement Cell

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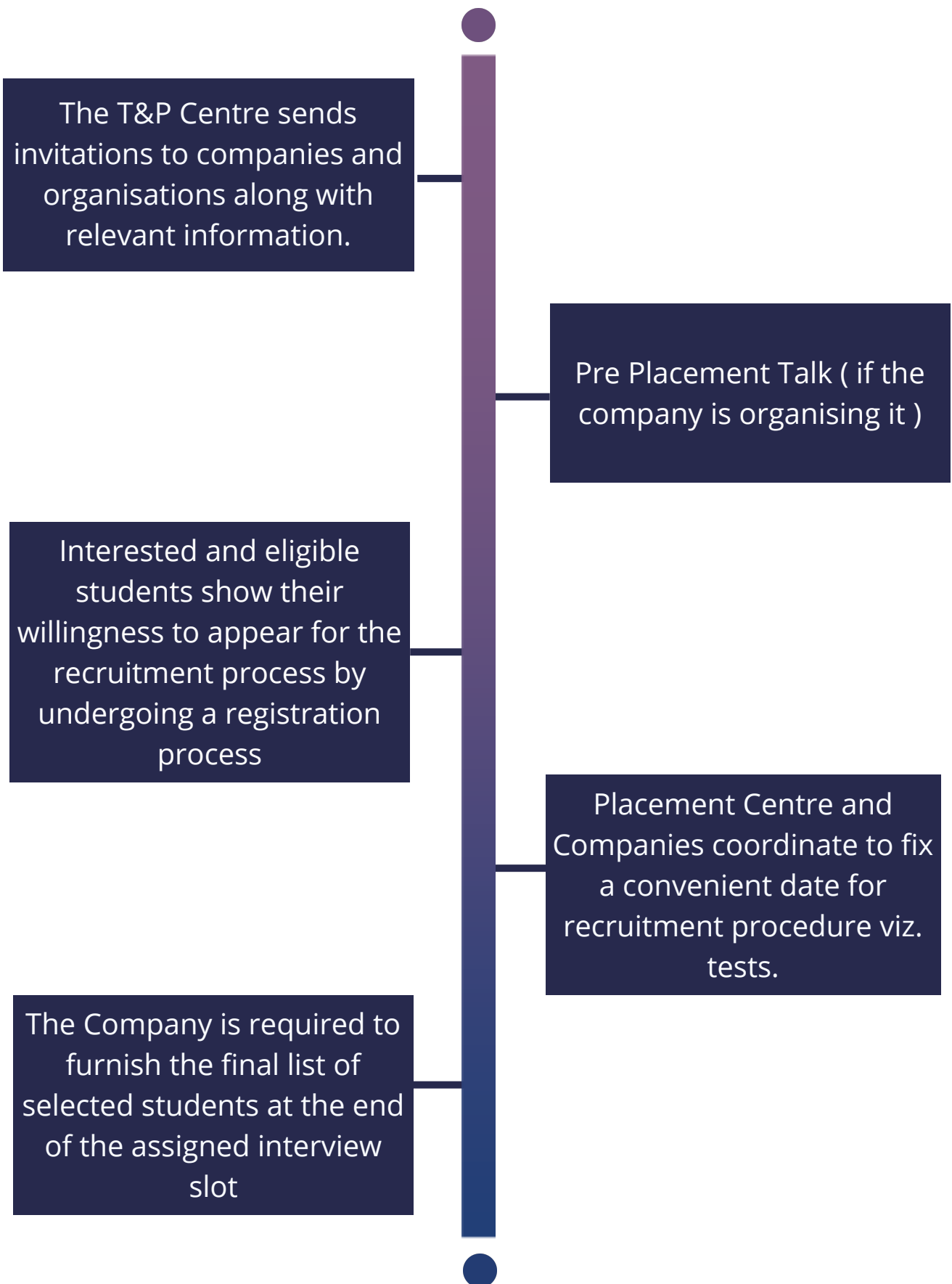
The Training and Placement Cell of the college works round the clock to give the students, a stepping stone into the corporate world and intelligent, astute, hard-working, and technically proficient minds to the hiring companies, so that both, the companies and the students, can excel and achieve great heights.

Every year the students make a new mark in bagging excellent placement offers at various renowned companies at a great package.

### Placement Policies

- Every Student eligible for the campus recruitment is entitled to only one job. Student is not allowed to exchange the job once he gets placed in the company.
- The Institute would be giving Dream Status to certain companies based on their market reputation and the profile that is being offered to students. The eligibility of the company for "Dream Status" lies solely in the hands of the Training & Placement Officer.
- If a student gets selected in any PSU (Either Dream or Normal), he/she is not eligible for any other company, whatsoever be the company's status.
- Sponsored Students of M.Tech / MBA / MUDP and Ph.D. are not allowed for the campus.

# Placement Procedure



# Placement Procedure

Preferred



The T&P Centre sends invitations to companies and organisations along with relevant information.

Pre Placement Talk ( if the company is organising it )



Interested and eligible students show their willingness to appear for the recruitment process by undergoing a registration process

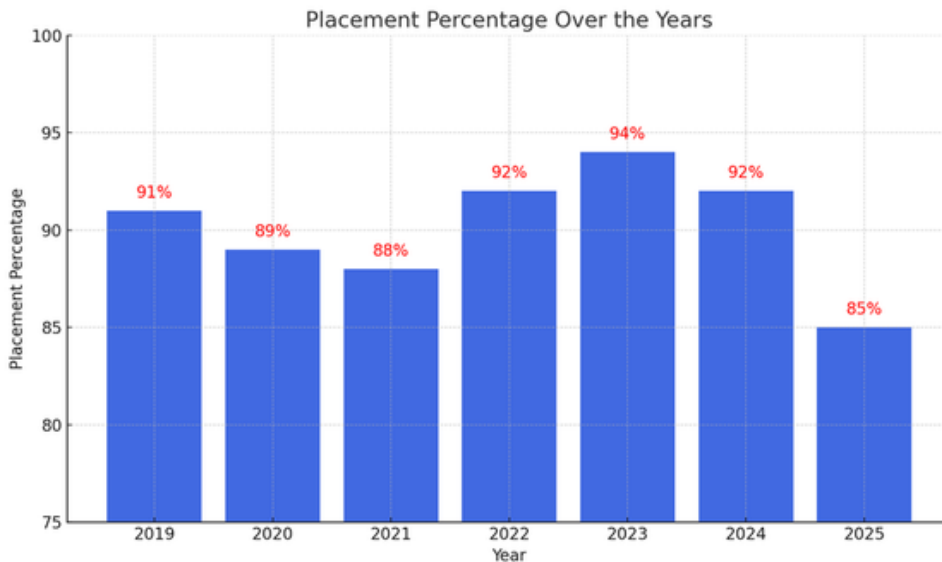
Placement Centre and Companies coordinate to fix a convenient date for recruitment procedure viz. tests.



The Company is required to furnish the final list of selected students at the end of the assigned interview slot

# Placement Statistics - MCA

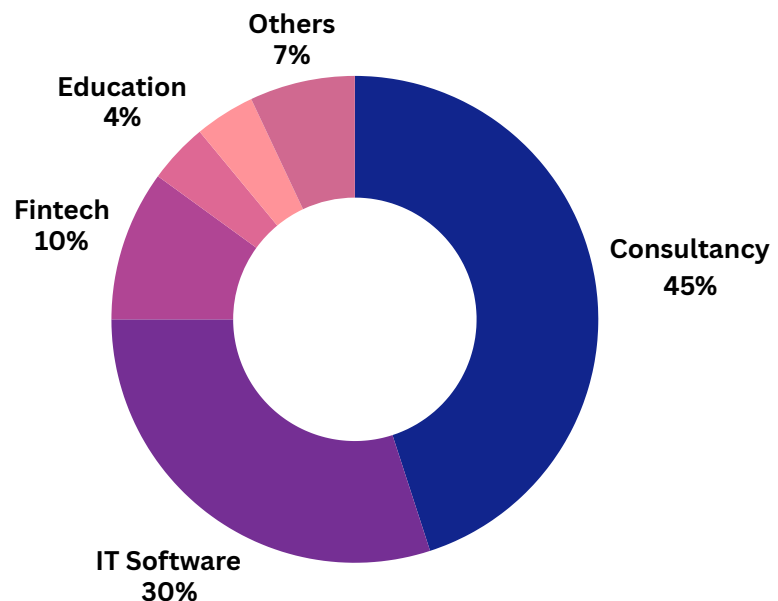
The placements of MCA have seen an upward trend in the recent years. The skillset of students and their experience through various industry projects and internships, has developed them as potential workforce.



**11 LPA**  
**Average CTC**  
**90% +**  
**Placed Students**

## Placements throughout previous sessions

**100+**  
**Companies**



## Placements in various industry sectors

\*Data for session 2024-25

# Notable Recruiters



# Notable Recruiters



Rakuten



Incture



CONSULTANCY SERVICES



fiserv.

netlink

Jivox



# Notable Recruiters



Hexa view

Hyperface



AVL



PARK+

FLiPR

jaro education



GAMMASTACK

Google

Deloitte.



Atom

Build a life-long habit of mindfulness

DECIMAL

intellect  
live your dream



ne<sup>x</sup>tuple

maventic



genpact



consultadd



CYWARE

Bewakoof<sup>®</sup>

SBI card



irdeto

# Notable Recruiters



# Internships & Skill Enhancement

The students, during their course of study, participate in skill building and learning workshops, hackathons and courses. They have acquired certifications in various latest fields of computer science, through renowned institutions and organizations.

Many students have interned with companies and got a real time experience of working in a corporate organization. With their dedication to grow and their contribution in the respective organization, students have also got Permanent Placement Offers (PPO) on completion of their internship. The pre-final year students have done internships at **JP Morgan Chase & Co., Intugine Technologies, Microsoft, Truminds,** and many others.



Cloud Digital Leader



# MANIT in News



JANUARY 6, 2022

### MANIT Entrepreneurship Cell to conduct e-summit-2022

MANIT to host virtual summit on women's education

MANIT Entrepreneurship Cell is organizing an e-summit on women's education. The event will be held from January 6 to 10, 2022. The summit will focus on the challenges and opportunities for women in the field of education. The event will be held in a virtual format and will be accessible to all interested parties. The summit will feature a series of panels, workshops, and networking opportunities. The event is free of charge and open to all. For more information, please contact the MANIT Entrepreneurship Cell.

# THE CENTRAL CHRONICLE

Volume 1, Number 1, January 2022

JANUARY 10, 2022

### MANIT E-cell to hold 3 month long E-Summit

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MANIT E-cell is organizing a 3-month long e-summit. The event will be held from January 10 to February 10, 2022. The summit will focus on the challenges and opportunities for startups in the field of education. The event will be held in a virtual format and will be accessible to all interested parties. The summit will feature a series of panels, workshops, and networking opportunities. The event is free of charge and open to all. For more information, please contact the MANIT E-cell.

# TheHitavada

Thank you so much for today's coverage of our Flagship event **E-Summit 2022.**



# THE CENTRAL CHRONICLE

Thank you so much for today's coverage of our Flagship event **E-Summit 2022.**



### अब प्लास्टिक के कचरे से तैयार होगा प्लाइवुड का विकल्प

अब प्लास्टिक के कचरे से तैयार होगा प्लाइवुड का विकल्प

अब प्लास्टिक के कचरे से तैयार होगा प्लाइवुड का विकल्प. This article discusses a new technology that allows for the production of a wood-like material from plastic waste. The material is strong, durable, and can be used in a variety of applications. The technology is being developed by a team of researchers at a leading university. The article highlights the potential of this technology to reduce plastic waste and create a sustainable alternative to wood. The material is made from a mixture of plastic waste and a natural resin. The process involves heating the mixture to a high temperature, which causes the plastic to melt and the resin to harden. The resulting material is a solid, wood-like substance that can be used for a variety of purposes. The article also mentions that the material is biodegradable and can be recycled. This is a significant advantage over traditional wood, which is often sourced from deforested areas. The technology is still in the early stages of development, but it shows great promise. The researchers hope to bring the technology to market in the near future. This would be a major step towards reducing plastic waste and creating a more sustainable future.

### इनोवेशन : हैंडलेस लोगों के लिए ईटिंग मशीन, आटा चक्की से जिम के लिए बनाए उपकरण

इनोवेशन : हैंडलेस लोगों के लिए ईटिंग मशीन, आटा चक्की से जिम के लिए बनाए उपकरण

इनोवेशन : हैंडलेस लोगों के लिए ईटिंग मशीन, आटा चक्की से जिम के लिए बनाए उपकरण. This article features several profiles of innovators and their work. One profile is about a woman who has developed a hand-free eating machine for people with disabilities. Another profile is about a man who has developed a device for grinding flour into a specific texture for people with disabilities. The article also mentions other innovative projects and the impact they are having on society. The profiles are accompanied by photos and short bios of the individuals. The article is a celebration of human ingenuity and the power of innovation to solve real-world problems. It highlights the importance of supporting and nurturing talent, especially in the field of social entrepreneurship. The article is a great source of inspiration for anyone looking for ways to make a positive impact in the world.

### बच्चों ने दिए यूनिवर्सिटी आइडिया - हाथ नहीं तो खाना कैसे खाएं मूंगाफली कैसे छिलेगी? मॉडल बनाकर पेश की अपनी सोच

बच्चों ने दिए यूनिवर्सिटी आइडिया - हाथ नहीं तो खाना कैसे खाएं मूंगाफली कैसे छिलेगी? मॉडल बनाकर पेश की अपनी सोच

बच्चों ने दिए यूनिवर्सिटी आइडिया - हाथ नहीं तो खाना कैसे खाएं मूंगाफली कैसे छिलेगी? मॉडल बनाकर पेश की अपनी सोच. This article reports on a competition where children presented their ideas for solving real-world problems. The children were given a list of challenges, including how to help people with disabilities eat and how to peel mangoes. The children came up with creative and practical solutions. Some of the ideas included using a special device to hold food for people with disabilities and using a special tool to peel mangoes. The children's ideas were judged by a panel of experts, and the best ones were awarded prizes. The article highlights the importance of encouraging children to think creatively and solve problems on their own. It also shows how children can be a source of innovation and inspiration. The article is a great example of how to engage children in learning and problem-solving. It is a reminder that children have the potential to make a difference in the world.

### विद्यार्थी और पेशे के साथ सा साहचर्य

विद्यार्थी और पेशे के साथ सा साहचर्य

विद्यार्थी और पेशे के साथ सा साहचर्य. This article discusses the importance of connecting students with professionals in their fields of interest. It highlights the benefits of internships, mentorships, and other programs that allow students to gain real-world experience. The article also mentions the importance of networking and building relationships with professionals in the industry. The article is a great resource for students looking for ways to gain practical experience and learn from the experts. It is a reminder that the best way to learn is by doing. The article is a great example of how to bridge the gap between education and the workforce. It is a call to action for educators, parents, and students to work together to create opportunities for students to gain real-world experience. The article is a great source of inspiration for anyone looking for ways to make a positive impact in the world.

# The Training & Placement Cell

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## TEAM



**Dr. Aruna Saxena**

Training and Placement Officer



**Dr. Amit Bhagat**

MCA Faculty Coordinator

● **Student Coordinators** ●

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# How to Reach MANIT?

## **By Air-** 16 KM from Airport

Bhopal is well connected with major cities such as Mumbai, Indore, Gwalior, Delhi. The airport is 15 km from MANIT and well connected to all parts with a smooth ride.

## **By Rail-** 5 KM from Railway Station

Bhopal is well connected by train routes to Delhi, Bangluru and all the major cities. The Rani Kamlapati railway station is 5 kms & Bhopal railway station is 9 kms away from MANIT.

## **By Road-** 9 KM from Bus Stand

The city is linked to all major cities and towns through regular state bus service. Delhi, Mumbai, Chennai and other cities well connected to Bhopal via road.

● For any assistance, contact ●

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